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Antwerp, BE | 3-6 JUNE 2019

INTRODUCING THE WORLD'S CBM CONFERENCE

POWERED BY MOBIUS INSTITUTE

Vibration Analysis



Thermography



Oil Analysis & Wear Particle



Motor Testing



Ultrasound



Lubrication



Alignment & Balancing



CM Management



From workshops, learning sessions and case studies to the latest technologies featured in the expo, the conference provides practical learning in the important aspects of industrial vibration analysis, the complementary condition monitoring technologies, and reliability improvement.

WHY

- + Dedicated to all the Condition Monitoring Technologies
- + Improve diagnostic knowledge and
- + Build relationships with peers who face the same challenges

WHO

- + Condition Monitoring Professionals
- + Vibration Analysts
- + Program Managers
- + Reliability & Maintenance Professionals

WHAT ATTENDEES GET

- + 3 or 4-day pass with optional ARP certification exam on Wednesday
- + Keynote presentations by leading industry experts
- + Receive video recordings of all sessions
- + Daily refreshments, snacks, lunch, networking receptions and dinner
- CMRP, CMRT, ICML, ARP, Mobius Institute certifications and continuing education units
- + Hands-on presentations & case studies using purpose built test rig
- + See the latest CM Products and services showcased in exhibition hall



LEARNING STREAMS:

Vibration, Oil Analysis, Lubrication, Focused Knowledge, Ultrasound, Condition Monitoring, Infrared, Motor Testing, and Reliability



DAY 1	MONDAY, 3 JUNE
9:00 - 5:00	PW1: Asset Reliability Practitioner [ARP] Category I Three-Day Workshop - Jason Tranter
9:00 - 5:00	PW2: Hands-on: An animated and practical introduction to vibration analysis using purpose built test rig - Dennis Swanepoel
12:30 - 1:30	Lunch

DAY 2 TUESDAY, 4 JUNE					
8:00 - 9:00	Welcome Coffee and Tea in Foyer				
9:00 - 12:00	WS1: Practical Vibration Analysis Workshop: Interactive and challenging case studies (Full Day) - Dennis Swanepoel	Hands-On: Overcoming real-world economic realities to successfully implement a CBM solution - Frederic Baudart and John Bernet	Hands-On: Ultrasound testing: An "all access" democratic solution to condition monitoring - Haris Trobradovic	PW1: Asset Reliability Practitioner [ARP] Category I Three-Day Workshop - Jason Tranter	
12:00 - 13:00	Lunch				
13:00 - 16:00	WS1: Practical Vibration Analysis Workshop: Interactive and challenging case studies (Full Day) - Dennis Swanepoel	Hands-On: Online condition monitoring and it's challenges! - <i>Tim Sundstrom</i>	Hands-On: Electric Motor Reliability - <i>Hebert Liberos</i>	PW1: Asset Reliability Practitioner [ARP] Category I Three-Day Workshop - Jason Tranter	
16:00 -17:30	Welcome Reception with Complimentary Food and Drinks in Exhibition Hall				



CERTIFICATIONS OFFERED AT CBM CONFERENCE









LEARN MORE

HANDS-ON WORKSHOP:

See Mobius Institutes's purpose built test rig in action



AGENDA



DAY 3		V	WEDNESDAY, 5 JUNE			
7:00 - 8:00	Welcome Coffee and Tea in Foyer					
8:00 - 8:30	Welcome and Exhibitor Introductions by Ja	son Tranter, Founder and CEO, Mobius Institu	ute			
8:30 - 9:15	Keynote Presentation: Aligning an organiza	ation to achieve reliability excellence - Paul Du	fresne			
9:15 - 9:45	Morning Coffee and Tea Break in Exhibition	Morning Coffee and Tea Break in Exhibition Hall				
	STREAM 1	STREAM 2	STREAM 3			
9:45 - 10:30	1S1: Increasing your planning horizon through HD technology - <i>Tim Sundstrom</i>	2S1: Great safety is great business - <i>Martin Robinson</i>				
10:45 - 11:30	1S2: CBM and digitalization in the maritime industry - <i>Joar Haland and Julian Zec</i>	2S2: In-situ balancing of a non-linear SYN gas compressor rotor - <i>Haider Ali</i>	PW1: Asset Reliability Practitioner [ARP] Category I Three-Day Workshop (Part 3) - <i>Jason Tranter</i>			
11:45 - 12:30	1S3: Case Study: (20 min.) Vibration analysis of bearing on drying cylinders - <i>Ognjan Maletic</i>	2S3: From PdM 1.0 to PdM 4.0: a realistic approach - <i>David Faro</i>				
12:30 - 13:30	CBM CONFERENCE Theater: 15 minute presentations					
12:30 - 13:30	Lunch and Dessert in Exhibition Hall and Theater Presentations					
13:30 - 14:15	1S4: Case Study: Slow speed bearing monitoring with ultrasound - <i>Chris Hallum</i>	2S4: Wireless considerations for asset data collection - <i>Antonin Goude</i>	PW1: Asset Reliability Practitioner [ARP] Category I Three-Day Workshop (Part 3) - <i>Jason Tranter</i>			
14:15 - 14:45	Afternoon Coffee and Tea Break in Exhibition Hall					
14:45 - 15:30	1S5: Condition based strategies for electrical asset reliability - <i>Martin Robinson</i>	2S5a: Case Study: (20 min.) How machine-learning can improve predictive maintenance - Sophie Zieba 2S5b: Case Study: (20 min.) Automatic condition based greasing of roller element bearings - Jos Sas	PW1: Asset Reliability Practitioner [ARP] Certification Exam			
15:45 - 16:30	1S6: Demystifying pipework vibration for condition monitoring engineers - <i>Matthew Moore</i>	2S6: Case Study: Resonance identification and correction - <i>Ninoslav Zuber</i>				
16:30 - 17:30	Networking Reception with Complimentary Hors d'oeuvres and Drinks in Exhibition Hall					
18:00	Dinner and Live Music with Complimentary Food and Drinks					

AGENDA



DAY 4	1		THURSDAY, 6 JUNE		
7:00 - 8:00	Morning Coffee and Tea Break in Exhibition Hall				
8:00 - 8:30	Welcome and Exhibitor Introductions by Jason Tranter, Founder and CEO, Mobius Institute				
8:30 - 9:15	Keynote Presentation: The future of vibration	on monitoring and analysis - will computers to	ake your job? - Jason Tranter		
9:15 - 9:45	Morning Coffee and Tea Break in Exhibition Hall				
	STREAM 1	STREAM 2	STREAM 3		
9:45 - 10:30	1S7a: Case Study: (20 min.) Fluid induced instability vibration in tilt pad bearings - Kiran Vangari and Edward Michel 1S7b: Case Study: (20 min.) Load gear high vibration trip due to steam valve anomaly in gas turbine - Kiran Vangari and Edward Michel	2S7: Case Study: Lubrication 101: A history of bad practices and how to fix-it - <i>Paul Dufresne</i>	Hands-On: Mastering single-plane balancing - <i>Jason Tranter</i>		
10:45 - 11:30	1S8a: Case Study: (20 min.) Failure analysis through vibration monitoring of hydrogen compressor - <i>Arslan Aslam</i> 1S8b: Case Study: (20 min.) Machine diagnostic through vibration monitoring of Flue Gas ID fan at Methanol plant - <i>Arslan Aslam and Zeeshan Ahmed</i>	2S8: Getting the most out of lubricatn analysis on a wind turbine fleet - <i>Hugo Fanlo Virgos</i>	Hands-On: Understanding resonance - <i>Jason Tranter</i>		
11:30 - 12:45	CBM CONFERENCE Theater: 15 minute presentations				
11:30 - 12:45	Lunch and Dessert in Exhibition Hall and Theater Presentations				
12:45 - 13:30	1S9: Case Study: (90 min.) Auto adapting vibration monitoring based on process conditions - <i>Marcell Suranyi and Christian Reinbrecht</i>	2S9: Beyond traditional condition monitoring - how HD vibration data can be used to optimize your process - <i>Tim Sundstrom</i>	Hands-On: Detecting and correcting resonance - <i>Jason Tranter</i>		
13:45 - 14:30	1S10: Case Study: (90 min. cont'd.) Auto adapting vibration monitoring based on process conditions - <i>Marcell Suranyi and Christian Reinbrecht</i>	2S10: Using CM to improve reliability or reliability to improve CM? - <i>Tommy Glesnes</i>	Hands-On: Resonance testing and correction techniques - <i>Jason Tranter</i>		
14:30 - 14:45	Afternoon Coffee and Tea Break in Exhibition Hall				
14:45- 15:30	1S11: Case Study: Overhead crane monitoring - <i>Kris Deckers</i>	2S11: Case Study: (20 min.) Bounty hunt for natural frequencies on the natural gas pipe lines: analysis & countermeasures - Özgün Yakar	Hands-On: Mastering single-plane balancing - <i>Jason Tranter</i>		
15:30	Interactive Forum / Closing / Giveaways				

EXPO



EXPO TIMES

TUESDAY, 4 JUNE 16:00 - 18:00 **WEDNESDAY, 5 JUNE**

10:15 - 17:30

THURSDAY, 6 JUNE

10:00 - 13:30

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ENHANCED SPONSORS













ALL EXHIBITORS





































MEDIA SPONSORS











REGISTRATION INFORMATION





Antwerp, BE

CBM Conference special hotel rate: €125 + tax per night

INDIVIDUAL ADMISSION TEAM ADMISSION DON'T MISS THE ARP OR HANDS-ON VIBRATION ANALYSIS WORKSHOP ON MONDAY **TEAM 4-DAY FOR 3+ PEOPLE** 4-DAY Includes Monday ARP Workshop or Hands-on Includes Monday ARP Workshop or Hands-on Vibration Analysis Workshop Vibration Analysis Workshop 3-6 June 3-6 June **3-DAY PASS TEAM 3-DAY FOR 3+ PEOPLE** 4-6 June 4-6 June **BOOK EARLY AND SAVE** BY APRIL 8 BY MAY 1 STANDARD BY APRIL 8 BY MAY 1 **STANDARD** \$1099 \$1199 \$1299 \$849 \$949 \$1049 \$799 \$899 \$999 \$649 \$749 \$849

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